



This map and accompanying table show the distribution and character of surficial deposits of the Valdez quadrangle, including the flows and volcaniclastic debris flows of the Wrangell lava. As part of the folio of maps prepared for the Alaska Mineral Resource Assessment Program this report provides information needed for development of the mineral resources, including sand and gravel, and describes foundation conditions for access roads and structures, availability of granular material for borrow, slope stability, and extent of permafrost.

The Valdez quadrangle in south-central Alaska includes parts of two transportation corridors through the Chugach Mountains between the ice-free coastal ports of Valdez and Cordova and the interior. The main corridor, following the Valdez and the Copper River, is followed by

through the Richardson Highway and the Trans-Alaska Pipeline. The other corridor, through the Copper River canyon, was used to haul copper ore from the mines in the Kennicott-McCarthy area to Cordova via Chitina. Recently the route has been proposed as a state highway to connect Cordova to the Chitina area. The proposed system at Chitina is a continuation of the Chitina Railroad right-of-way from Chitina eastward to McCarthy has been regraded for use as an access road to mines and prospects. The Edgerton Highway connects Chitina with the Richardson Highway at Willow Lake. An east-west road north of the Chugach Mountains, connecting Anchorage with the Richardson Highway north of the Chugach Mountains, is the main artery of the quadrangle. A network of trails and short, unimproved roads leads from these corridors to recreational sites, as at Klutina Lake, and to the many mineral prospects within the quadrangle.

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The Late Wisconsin glacial phases filled the Copper River basin to an altitude of 1,150-1,310 m above sea level at the northern margin of the Valdez quadrangle and fronted in a glacial lake (Fig. 10). During retreat of the ice, as shown by lake sediments extending far into mountain valleys and by a local ice margin (Fig. 10), the ice margin was retreating northward. The ice margin line probably reflects the presence of a threshold to the north of the quadrangle while the waters were held in a glacial dam along the Copper River. The lake was drained through the Copper River channel before 5,000 years ago and the lake sediments were deposited in the lower reaches of the river. As the lake drained, many transitory shorelines (mapped by Smith and Yenle, 1966) were formed. The only levels of stability are the former ice margin (Fig. 10) and the former lake level (Fig. 10) north of the quadrangle (Ferranis and Nichols, 1965, figs. 8-40) and by deltas on sediments tributaries to the glacial lake through the Copper River canyon, the Copper River delta (Fig. 10) and the former lake delta (Fig. 10). The former lake and its tributaries rapidly incised the former Lake Floor, exposing lacustrine deposits and the former lake floor. The former lake floor is composed of the same types, indicating that similar sequences of events took place in earlier glacial episodes. Post-late Wisconsin deposits are deposited on the former lake floor and former lake floor deposits.

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**Natural hazards:** In the Valdez quadrangle (Post and Mayo, 1971) are flood and hydrologic hazards. The hydrologic hazards (June and Mayo, 1971) are floods by high runoff from snow melt and by glacier-outburst floods. Flooding by rain is common in the coastal plain. The hydrologic hazards are also associated with heavy. The geologic hazards include the effects of permafrost, earthquakes, landslides, and volcanic activity.

**Hydrologic hazards:** Including inundation by high water during spring freshets, summer melt, and outburst of glacier outbursts (the release of water stored within or adjacent to glaciers), have damaged roads and bridges in the Valdez quadrangle. The most serious hazard is the threat of flooding from the Chukchi River, the Copper River from Kennicott Glacier on the Tlingit River, and on Sheena (near Valdez) (Post and Mayo, 1971). Ice outbursts from the Copper River and Chukchi River have caused damage to the town of Valdez. Heavy rain and heavy snow can cause flooding. Heavy rain and heavy snow can cause flooding. Heavy rain and heavy snow can cause flooding.

**Geologic hazards:** The geologic hazards include the effects of permafrost, earthquakes, landslides, and volcanic activity. The geologic hazards include the effects of permafrost, earthquakes, landslides, and volcanic activity. The geologic hazards include the effects of permafrost, earthquakes, landslides, and volcanic activity.

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The earthquake risk in the Valdez quadrangle is high; ground-motion values for a Richter magnitude 8.5 earthquake were used to formulate design criteria for the Trans-Alaska Pipeline from Valdez to Willow Lake, and values for a Richter magnitude 7.0 earthquake were used from Millow Lake northward to the quadrangle boundary (Page and others, 1972, p. 2). These values are based on the 1964 earthquake near Valdez, Alaska (Marsden and others, 1964), of which was about 40 km west of the southwest corner of the quadrangle. During this earthquake the city of Valdez was destroyed by ground cracking, by sliding of the face of the deltaic part of the alluvial fan, and by liquefaction of Valdez, Alaska (Marsden and others, 1964; Milaglicio, 1966). Effects of the earthquake were less spectacular in the Copper River basin (Ferriant, 1966), but included numerous slumps of the lakeward (deltaic) portion of alluvial fans (Marsden and others, 1964).

As noted above, the volcanic activity of Mount Wrangell within the quadrangle has been largely quiescent since before late Wisconsinan time. Benson and Motyka (19) report that there has been a major increase in heat flow at the summit since the past decade. The most likely hazards of a small eruption would be flooding and mud flows. Based on its past record, however, a large eruption could produce lava flows and debris flows extending to and perhaps beyond the Copper and Chitina Rivers and show a major ash fall extending on wind direction at the time, extend over large areas of the quadrangle.

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QUADRANGLE LOCATION



VALDEZ QUADRANGLE, ALASKA

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